Message

From: Detlef Knappe [knappe@ncsu.edu]

Sent: 5/30/2017 8:29:22 PM

To: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]; Strynar, Mark

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: [SPAM] FYI

See below...

----- Forwarded Message -----

Subject: RE: Chemours wastewater

Date:Tue, 30 May 2017 19:55:12 +0000 **From:**Grzyb, Julie sjulie.grzyb@ncdenr.gov

To:Detlef Knappe knappe@ncsu.edu>

CC: Hennessy, John <u><john.hennessy@ncdenr.gov></u>, Young, Brianna A <u><Brianna.Young@ncdenr.gov></u>,

Rodriguez, Teresa Teresa Teresa.Rodriguez@ncdenr.gov>

Detlef,

There is no record in the file as to where Chemours Polymer Processing Aid wastewaters are being sent. Teresa Rodriguez is the permit writer assigned to work on the renewal. It will be a while before she gets to it but I will ask her to look into it when she gets to this renewal.

Teresa.

Please inform Detlef as to where these wastewaters are being shipped and disposed of when you start working on this permit renewal.

Thanks, Julie

Julie A Grzyb Supervisor

NPDES Complex Permitting

NC DEQ / Division of Water Resources / Water Quality Permitting

919 807 6390 office 919 707 9000 main office

julie.grzyb@ncdenr.gov

Physical Address: 512 North Salisbury St., Raleigh, NC, 27604

Mailing Address: 1617 Mail Service Center, Raleigh, NC, 27699-1617

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----Original Message----

From: Detlef Knappe [mailto:knappe@ncsu.edu]

Sent: Tuesday, May 30, 2017 9:40 AM

To: Grzyb, Julie <julie.grzyb@ncdenr.gov>; Hennessy, John <john.hennessy@ncdenr.gov>;

Young, Brianna A <Brianna.Young@ncdenr.gov>

Subject: Chemours wastewater

Hi Julie, John, and Brianna,

I was taking a look at the attached permit renewal for the Chemours wastewater discharge. On page 33, it is stated that wastewater from the "processing aid manufacturing area" is not discharged to their wastewater system but is shipped off-site for disposal. GenX is considered to be a processing aid and we find it (and other ethers) at high levels at Huske Dam and at downstream drinking water intakes (and finished drinking water), but not at the Hoffer drinking water intake in Fayetteville. Do you know where the Chemours processing aid wastewater is going?

Thank you,

Detlef

Detlef Knappe Professor

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